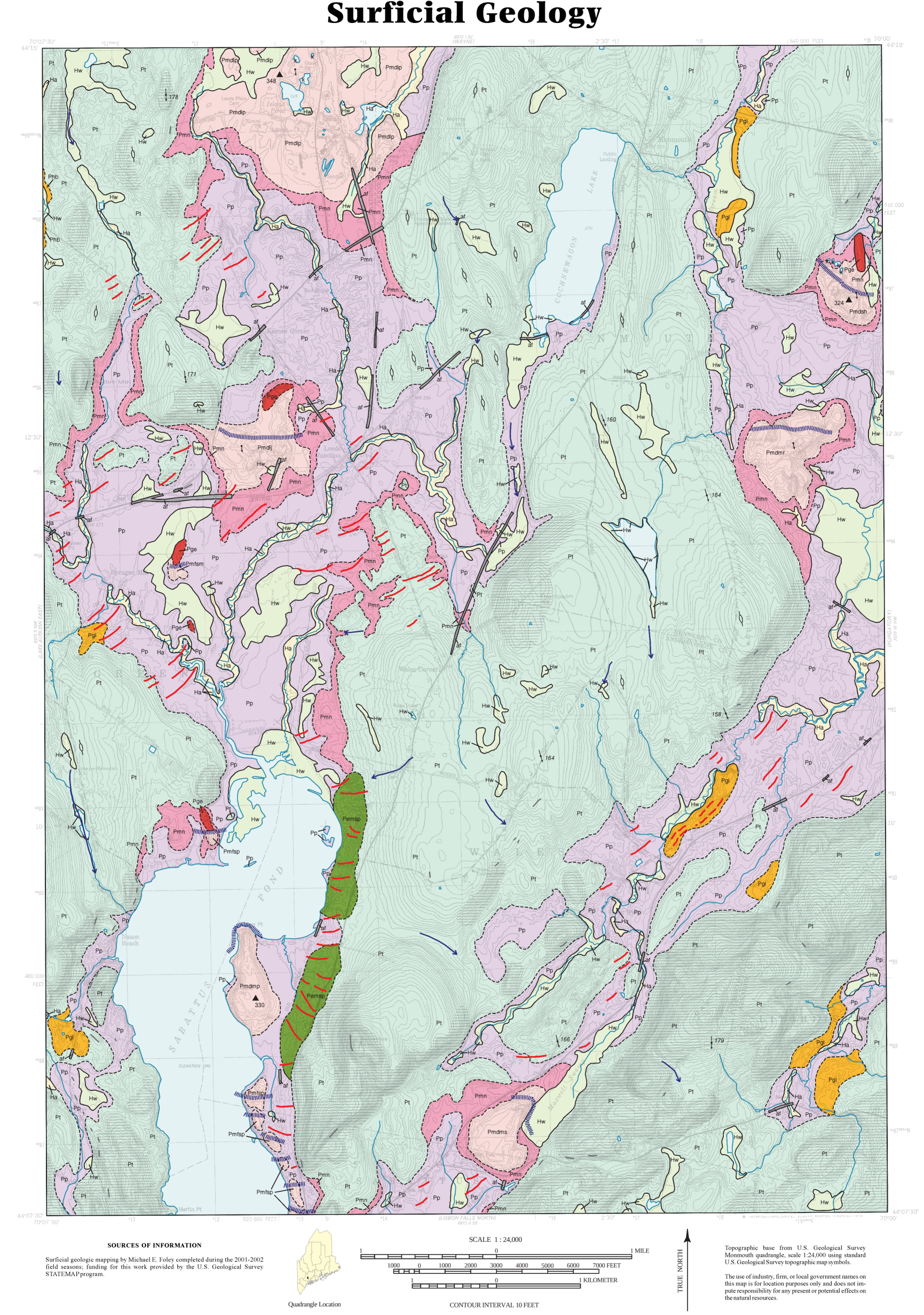
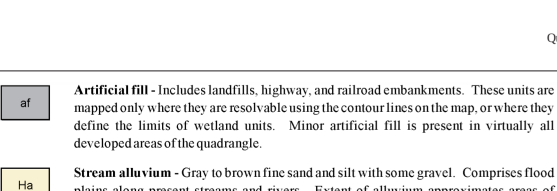
Monmouth Quadrangle, Maine Surficial geologic mapping by Michael E. Foley Alexa A. Bernotavicz **Robert G. Marvinney** Digital cartography by: Cartographic design and editing by: Michael E. Foley **Robert D. Tucker** State Geologist Funding for the preparation of this map was provided in part by the U.S. Geological Survey STATEMAP Program, Cooperative Agreement No. 01HQAG0090. **Maine Geological Survey** Open-File No. 04-1 2004 Address: 22 State House Station, Augusta, Maine 04333 **Telephone:** 207-287-2801 **E-mail:** mgs@maine.gov This map supersedes

Open-File Map 02-159.

Home page: http://www.maine.gov/doc/nrimc/nrimc.htm





define the limits of wetland units. Minor artificial fill is present in virtually all Stream alluvium - Gray to brown fine sand and silt with some gravel. Comprises flood plains along present streams and rivers. Extent of alluvium approximates areas of

potential flooding. Freshwater wetlands - Muck, peat, silt, and sand. Poorly drained areas, often with

Marine nearshore deposits - Pleistocene gravel, sand, and mud deposited as a result of wave activity in nearshore or shallow-marine environments; not associated with beach

> Presumpscot Formation - Massive to laminated silty clay with rare dropstones and occasional shelly horizons, which overlie rock and till, and are interbedded with and overlie end moraines and marine fan deposits; includes sand deposited as a distal unit of

submarine fans. End moraines - Linear ridges consisting of bedded sand and gravel interbedded with Presumpscot Formation silty clay. May be overlain by till on the ice-proximal faces of the moraines. One series of moraines has been assigned the unique geographic name

Pemsp - Sabattus Pond moraines

listed below:

Marine delta - Glacial-marine delta composed primarily of sorted and stratified sand and gravel. Deposit was graded to surface of late-glacial sea and is distinguished by flat top and foreset and topset beds. Deltas have been assigned the unique geographic name

Pmdip - Island Pond delta; topset-foreset contact at

elevation 348 feet (Thompson and others, 1989). Pmdlj - Leeds Junction delta. Pmdmp - Marr Point delta; topset-foreset contact at

elevation 330 feet (Bernotavicz, 1994). Pmdms - Maxwell Swamp delta. Pmdmr - Monmouth Ridge delta.

Pmdsh - Sawver Hill delta; topset-foreset contact at

elevation 324 feet (Thompson and others, 1989).

listed below:

k

Kettle - Depression created by melting of buried glacial ice and collapse of overlying sediments.

Meltwater channel - Channel eroded by meltwater or later meteoric runoff.

▲350 Glaciomarine delta - Elevation (in feet) of contact between topset and foreset beds, which indicates position of corresponding sea level at the time of deposition (from Thompson and others, 1989 and Bernotavicz, 1994).

Dip of cross-bedding - Arrow shows average dip direction of cross-bedding in fluvial or deltaic deposits, which indicates direction of stream flow or delta progradation. Point of observation at tip of arrow.

Submarine outwash fans - Thick sand and gravel accumulations formed at the mouth of

subglacial tunnels along the receding late Pleistocene ice margin. The sand and gravel is

interbedded with and overlain by Presumpscot Formation clay at the distal edges of the fans,

and may be interlayered with and overlain by till at their ice-contact faces. Some fans, or

Glaciofluvial and glaciomarine deposits of Hooper Brook valley - Sand, silt, gravel, and

mud. Consists of fluvial, subaqueous fan, and outwash deposits graded to the contemporary

Ice-contact deposits - Sand and gravel deposited against remnant masses of glacial ice;

Esker deposits - Sand and gravel deposited by glacial meltwater flowing in tunnels within

Till - Gravelly to bouldery, sandy, or silty diamicton. Weakly to non-stratified. Deposited

Bedrock outcrops/thin-drift areas - Ruled pattern indicates areas where outcrops are common

and/or surficial sediments are generally less than 10 ft thick (mapped partly from air photos).

Glacial striations or grooves - observations made at dot. Number indicates azimuth (in

End moraine - Ridge of till, sand, and gravel deposited and/or deformed by glacial ice, often

Ice margin position - Line shows an approximate position of the ice margin during glacial

massive to well stratified; commonly has collapse features and irregular topography.

groups of fans have been assigned a unique geographic name listed below:

Pmfsp - Sabattus Pond fans

Pmfsm - Sprague Mills fan

sea. In places, coated with unmapped thin dune deposits.

orbeneath the ice.

directly from glacial ice.

degrees) of ice-flow direction.

mantled by Presumpscot Formation.

Drumlin or glacially streamlined hill.

Gray areas and dots show individual outcrops.

Contact between units; dashed where inferred.

USES OF SURFICIAL GEOLOGY MAPS

A surficial geology map shows all the loose materials such as till (commonly called hardpan), sand and gravel, or clay, which overlie solid ledge (bedrock). Bedrock outcrops and areas of abundant bedrock outcrops are shown on the map, but varieties of the bedrock are not distinguished (refer to bedrock geology map). Most of the surficial materials are deposits formed by glacial and deglacial processes during the last stage of continental glaciation, which began about 25,000 years ago. The remainder of the surficial deposits are the products of postglacial geologic processes, such as river floodplains, or are attributed to

human activity, such as fill or other land-modifying features. The map shows the areal distribution of the different types of glacial features, deposits, and landforms as described in the map explanation. Features such as striations and moraines can be used to reconstruct the movement and position of the glacier and its margin, especially as the ice sheet melted. Other ancient features may include landforms which may record a specific type of environment or climate, now long gone from the state. This glacial geologic history of the quadrangle is useful to the larger understanding of past earth climate, and how our region of the world underwent recent geologically significant climatic and environmental changes. We may then be able to use this knowledge in anticipation of future similar changes for long-term planning efforts, such as coastal development or waste

Surficial geology maps are often best used in conjunction with related maps such as surficial materials maps or significant sand and gravel aquifer maps for anyone wanting to know what lies beneath the land surface. For example, these maps may aid in the search for water supplies, or economically important deposits such as sand and gravel for aggregate or clay for bricks or pottery. Environmental issues such as the location of a suitable landfill site or the possible spread of contaminants are directly related to surficial geology. Construction projects such as locating new roads, excavating foundations, or siting new homes may be better planned with a good knowledge of the surficial geology of the site. Refer to the list of related publications below.

OTHER SOURCES OF INFORMATION

- 1. Locke, D. B., and Foley, M. E., 2002, Surficial materials of the Monmouth quadrangle,
- 2. Neil, C. D., 1998, Significant sand and gravel aquifers of the Monmouth quadrangle, Maine:

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Maine: Honors Thesis, Bates College, Lewiston, Maine, 141 p.

Thompson, W. B., Crossen, K. J., Borns, H. W., Jr., and Andersen, B. G., 1989, Glaciomarine deltas of Maine and their relation to late Pleistocene-Holocene crustal movements, in Anderson, W. A., and Borns, H. W., Jr. (eds.), Neotectonics of Maine: Maine Geological Survey, Bulletin 40, p. 43-67.